

PART 1 GENERAL ASPECTS OF VENUS

A. T. BASILEVSKY / Vital Problems of Venus Geology: Outlook for their Resolution by Magellan and Post-Magellan Missions	3
JAMES W. HEAD / Processes of Crustal Formation and Evolution on Venus: An Analysis of Topography, Hypsometry, and Crustal Thickness Variations	25
PAUL C. HESS and JAMES W. HEAD / Derivation of Primary Magmas and Melting of Crustal Materials on Venus: Some Preliminary Petrogenetic Considerations	57
KONSTANTIN I. MARCHENKOV, VLADIMIR N. ZHARKOV, and ANATOLY M. NIKISHIN / The Stress State of Venusian Crust and Variations of its Thickness: Implication for Tectonics and Geodynamics	81

PART 2 GEOLOGIC PROCESSES

ANATOLY M. NIKISHIN / Tectonics of Venus: A Review	101
RONALD GREELEY and RAYMOND E. ARVIDSON / Aeolian Processes on Venus	127
BORIS A. IVANOV / Venusian Impact Craters on Magellan Images: View from Venera 15/16	159
JAMES B. GARVIN / The Global Budget of Impact-Derived Sediments on Venus	175

PART 3 REGIONAL GEOLOGY

KARI M. ROBERTS and JAMES W. HEAD / Lakshmi Planum, Venus: Characteristics and Models of Origin	193
R. W. VORDER BRUEGGE and J. W. HEAD / Tectonic Evolution of Eastern Ishtar Terra, Venus	251
D. A. SENSKE / Geology of the Venus Equatorial Region from Pioneer Venus Radar Imaging	305
O. V. NIKOLAYEVA / Geochemistry of the Venera 8 Material Demonstrates the Presence of Continental Crust on Venus	329
L. S. CRUMPLER / Eastern Aphrodite Terra on Venus: Characteristics, Structure, and Mode of Origin	343

PART 4

TERRAIN TYPES AND FEATURES

JAMES W. HEAD / Assemblages of Geologic/Morphologic Units in the Northern Hemisphere of Venus	391
M. A. IVANOV and A. T. BASILEVSKY / Coronae and Major Shields on Venus: Comparisons of their Areas, Basal Altitudes and Areal Distribution	409
SHARON L. FRANK and JAMES W. HEAD / Ridge Belts on Venus: Morphology and Origin	421
V. P. KRYUCHKOV / Ridge Belts: Are They Compressional or Extensional Structures?	471
JAYNE C. AUBELE and E. N. SLYUTA / Small Domes on Venus: Characteristics and Origin	493
A. P. KRIVTSOV, O. N. RZHIGA, A. I. SIDORENKO, V. P. SINILO, and A. I. ZAKHAROV / Possible Origin of Radar Bright Craters on Venus	533

PART 5

NOMENCLATURE AND TECHNIQUES

GEORGE A. BURBA / Names on the Maps of Venus: A Pre-Magellan Review	541
E. L. AKIM, Z. P. VLASOVA, V. A. STEPAN'YANTS, and A. G. TUCHIN / Orbit Determination for a Radar Mapping Satellite of Venus	559
Subject index	579
Author index	589

